material is explained below. [0345]

When impact applying unit 1 is allowed to fall onto sheet material P and is rebounded therefrom, the output signal (201 in FIG. 37A) from piezoelectric element 2 is sent to comparator circuit block 3. On the other hand, to the comparator circuit block 3, a predetermined initial threshold (fixed value) is inputted from threshold-changing circuit block 4. From comparator circuit block 3, a pulse is inputted (only when the 10 outputted signal from the piezoelectric element exceeds threshold Vv) to peak counter circuit block 50 (FIG. 57B). This threshold Vv is changed to a lower threshold Vt after the initial high threshold Vk is kept for a certain time as shown in FIG. 57A. Therefore, the first peak and the 1.5 second peak are compared with the higher threshold Vk, and the third and subsequent peaks are compared with the lower threshold Vt. Thereby a pulse is outputted at every collision of impact applying unit I against sheet 20 material P. Even if the output signal from piezoelectric element 2 has the waveform shown by reference numeral 202 in FIG. 58A, pulses are outputted. [0346]

The binary pulse obtained by the comparator is counted by peak counter circuit block 50, and the count FIG.~356A number is outputted (FiGs. 570 and 570). Time counter a circuit block 51 starts the counting from a predetermined